# **Spot Photometer**

## cal-SPOT 400

&

# cal-Spot 400 VF (Variable Focus) Calibrated Precision Spot Photometer

### **Description**

- Large LCD display with units of measurement in footlamberts or metric units.
- Calibration Seal affixed to every cal-SPOT after calibration assures authenticity and prevents unauthorized alterations.
- "ON" and "HOLD" button click to display reading, hold to "freeze" and auto-power off.
- Wide Viewing Field zero magnification allowing both eyes to be open for comfortable viewing.

#### **Features**

- NIST calibration certificate with each instrument
- No magnification, use with both eyes open
- 1 degree measuring spot
- Single button operation
- Autorange, 0.1 to 400,000 footlamberts
- Auto-power off
- User-friendly operation
- High stability silicon photodiode sensor with human eye response correction
- In footlamberts or metric units
- VF version used for close up work
- Carrying case

#### **Specifications**

Measuring Range - 0.1 to 400,000 footlamberts

Measuring Field - 1 degree Viewing Field - 12 degrees

**Magnification** - 1X, no magnification

Working Distance - 1 yard to infinity

8 inches to infinity (VF version)

Sensor - Silicon photodiode with photopic filter

**Spectral Response** - CIE photopic curve (human eye response)

Accuracy - 5%

**Dimensions and Weight** - 6.3" x 1.8" x 3.5", 8oz.

Temperature Range -

Operation: 32° to 130°F (0° to 55°C) Storage: -4° to 160°F (-20° to 70°C)

Calibration Certificate - Traceable to NIST Standards



## **Applications**

- Road illumination studies
- Setting instrument controls
- Evaluation of endoscopic instruments and other fiber optic light sources
- Psychological studies
- Greenhouse control
- CRT measurements
- Vision studies

Cooke Part Number	NSN
cal-SPOT 400	6 2 2 0 -0 1 -4 6 6 -7 5 7 3
cal-SPOT 400VF	6220-01-466-7601

# The Cooke Corporation